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The Patent Office Date stamp hereon is an acknowledgement that, on the date indicated, the Patent Office received the following:

COPY OF INFORMATIONAL REPORT (INFORMATIONAL REPORT) PRELIMINARY EXAMINER'S REPORT

() Amendment _____ Claim of Priority & Certified Copy of _____

() Executed Assignment and cover letter

() Executed S.E.S. () S.E.S. Assertion

() Req. for Ext. of Time

() Fee Filing () Recording () Issue () Extension () Publication ()

() Fee Transmittal

() Maintenance Fee Payment

() PTOL-85B Issue Fee & Publication Fee (with copy)

() Cover Letter Regarding Drawings

() Design Patent Application Transmittal

() Utility Patent Application Transmittal

() Provisional Application Cover Sheet

() Request for Continued Examination (RCE) including Submission

() Cover Letter

() Check No. for \$

() Credit Card Payment (Form PTO-2038) for \$

() Rule 53b and 53f Letter for Unexecuted Application

() Application Data Sheet

() Declaration () Executed () Unexecuted () Copy from parent

() Transmittal Letter

() Patent Application () Provisional () Reexam () Reissue () Design () Continuation () CIP () Divisional

_____ pages (w/abstract)

_____ claims _____ independent

_____ sheets of drawings

_____ figures

I.D.S. form PTO-1449 & Documents () as attached as listed on reverse

() One self-addressed postcard

() Certification under 1.97(e)

() Certificate of Mailing (C-0-M)

() Returned Envelope

In the matter of : REPAIR MATERIAL HAVING AFFINITY WITH TISSUE ADHESIVE

Applicant : Yoshiaki SUZUKI *Ex-att.*

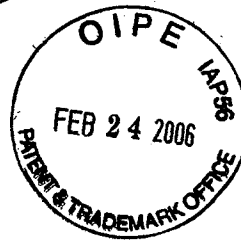
Application No. : 10/525,724

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Docket : P26894



AT

		DOCUMENT NUMBER	DATE	COUNTRY
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2		Yoshiaki SUZUKI et al., "Biomedical Application of Ion Beam Irradiated Polymeric Materials", IONICS, Vol. 25, No. 6, pp. 47-54 (1999).		
3		Masayoshi IZUKAWA et al., "Nerve Cell Attachment Property of Absorbable Poly-Lactic-Acid Modified by Carbon Negative-Ion Implantation", J. Vac. Soc. Jpn., Vol. 45, No. 6, pp 514-518 (2002).		
4		Yoshiteru SUZUKI et al., "Ion Beam Ni Yoru ePTFE Jinko Komaku No Kaishitsu -Soshiki Oyobi Fibrin Nori Saibo Secchakusei No Fuyo-", The Society of Polymer Science, Japan Yokoshu, Vol. 52, No. 5, pp. 1152 (2003)		
5		Noriyoshi TAKAHASHI et al., "Ion Beam Shosha Ni Yoru ePTFE Jinko Komaku No Kairyo", Three Beams Gijutsu Ni yoru Hyomen Kaishitsu to Kaiseki Yokoshu Riken Symposium, Heisei 15 Nen, pp. 24 (2003).		
6		English language Abstract of JP 2000-129015.		
7		English language Abstract of JP 7-500.		